DOCKET NO. 5231.20-4009 S. 3000)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

TENT

John S. Yates, Jr., et al.

Serial/Conf'n No.: 09/434,394-3898

Art Unit:

2783

Filed:

November 4, 1999

Examiner: unassigned

Title:

DETECTING REORDERED SIDE-EFFECTS

COMMISSIONER FOR PATENTS

Washington D.C. 20231

CHANGE OF CORRESPONDENCE ADDRESS

1. Kindly direct future correspondence in this application to:

David E. Boundy SCHULTE ROTH & ZABEL 919 Third Avenue New York, New York 10022 (212) 756-2522 (212) 593-5955 Facsimile

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FEB 2 7 2002

Technology Center 2100

2. Please update the attorney docket number to -- 5231.20-4009 --.

It is believed that no fee is due. If any fee is required, kindly charge any additional fee. or credit any surplus, to Deposit Account 50-0675, Order No. 5231,20-4009.

1

Respectfully submitted,

SCHULTE ROTH & ZABEL

Dated: February 4, 2002

Registration No. 36,461

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I certify that this correspondence, along with any documents referred to therein, is being deposited with the United States Postal Service on February 4, 2002 as First Class Mail in an envelope with sufficient postage addressed to The Commissioner for Patents, Washington D.C. 20231.



STATEMENT UNDER 37 C.F.R. § 3.73(b) AND POWER OF ATTORNEY

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2100

ATI International, SRL, a Society with Restricted Liability organized under the laws of Barbados, states that it is the assignee of the entire right, title and interest in the patent applications identified below by virtue of Assignments from the inventor(s). The Assignments were recorded in the Patent and Trademark Office at the respective reel and frame numbers indicated.

		TECEIVE
	Assignment	
,	Recorded at	FEB 2 7 200
Serial No.	Reel/Frame	Title
09/102,028	•	Computer Modem Technology Center
09/239,194	010001/0595	Executing Programs for a First Computer Architecture on a Computer of a Second Architecture
09/322,443	010008/0474	Profiling of Computer Programs Executing in Virtual Memory Systems
09/323,983	010004/0340	Reducing Modem Transmit Latency
09/330,852	010279/0731	Profiling Ranges of Execution of a Computer Program
09/332,263	010034/0368	Profiling Program Execution By Dense Trace Profiling and Statistical Profiling
09/334,530	010040/0426	Profiling Execution of Computer Programs
09/339,749	010654/0630	Profiling Program Execution into Registers of a Computer
09/339,797	010065/0110	Modifying Program Execution Based on Profiling
09/348,317	010088/0563	Recording Classification of Instructions Executed by a Computer
09/385,394	010375/0514	Computer For Executing Two Different Instruction Sets
09/425,401	010336/0620	Profiling Program Execution to Identify Frequently Executed Portions and to Assist Binary Translation
09/426,989	010345/0820	Table Look-up For Control of Instruction Execution
09/427,168	010347/0636	Transferring Execution From One Computer Instruction Stream to Another
09/428,850	010353/0623	Recording I/O Memory References in Program Execution Profile
09/429,094	010352/0922	Side Tables Annotating an Instruction Stream

^{*}ATI International, SRL, certifies that it is the assignee of the entire right, title and interest in patent applications serial no. 09/102,028 and PCT/US99/14080 by virtue a chain of title from the inventor(s), as recorded in the Patent and Trademark Office at Reel 9280, Frame 0256, Reel 010280, Frame 0008, Reel 010279, Frame 0994, and Reel 010279, Frame 0989.

09/429,377	010705/0054	Improving Computer Execution by Opportunistic Adaptation
09/432,752	010366/0891	Detecting Invalidation of Translated Object Code when
		Source Object Code is Modified (XP bit)
09/432,753	010366/0904	Safety-Net Paradigm for Managing Two Execution Modes
09/434,198	010374/0820	Detecting Modification to Computer Memory by a DMA
		Device
09/434,394	010372/0744	Detecting Reordered Side-Effects
09/626,325	011293/0147	Computer with Two Operating Systems
09/666,110	011108/0543	Computer for Execution of Two Instruction Sets
09/000,110	011100/0545	•
09/667,226	011113/0397	Exception Mechanism for a Computer
09/672,424	011209//0637	Complex Instruction Set Computer RECEIVED
09/072,424	011209//0037	Complex instruction Set Computer
09/672,440	011951/0868	Managing Instruction Side-Effects FEB 2 7 2002
00/672 941	011162/0108	Validation of Mamory Deforman
09/672,841	011102/0108	Technology Center 2100
PCT/US00/	010001/0595	Executing Programs for a First Computer Architecture on a
02239	010001/0393	Computer of a Second Architecture
PCT/US99/	*	Computer Modem
14080		

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee.

ATI International, SRL, hereby revokes all previously granted powers of attorney with respect to these patent applications, and appoints the following as attorneys:

David E. Boundy, Reg. No. 36,461, Joel E. Lutzker, Reg. No. 29,406, Leonard S. Sorgi, Reg. No. 33,211, and Donna L. Angotti, Reg. No. 32,679, all of Schulte Roth & Zabel, 919 Third Avenue, New York, NY 10022, (212) 848-4000

to prosecute these patent applications and to transact all business in the Patent and Trademark Office connected therewith.

ATI International, SRL, appoints the following as domestic representative to receive service of process or notice of proceedings affecting the above-identified applications:

David E. Boundy SCHULTE ROTH & ZABEL 919 Third Avenue New York, New York 10022 (212) 756-2522 (212) 593-5955 Facsimile Please address all future correspondence and telephone calls relating to these applications as follows:

David E. Boundy SCHULTE ROTH & ZABEL 919 Third Avenue New York, New York 10022 (212) 756-2522 (212) 593-5955 Facsimile

ATI INTERNATIONAL, SRL

Dated: 11-5AH -2002

By:

Name:

W.P.A. Douglas

Title:

General Manager